

September 24, 2005 8:30 am - 5:00 pm University of Wisconsin - Parkside Kenosha, Wisconsin

Fishing on Lake Michigan for salmon has been great, but there is cause for concern that Lake Michigan predators and their forage may be trending toward imbalance in the near future. Growth rates of Chinook salmon have declined over the past several years and forage abundance is down. Community dynamics in Lake Huron have shifted drastically and could impact Lake Michigan's balance. The Lake Michigan management agencies are considering reduced stocking to meet ecosystem objectives, and would like to know the opinions of the interested public. This conference will provide a scientific review of the status of the predator and prey communities, and present options for future stocking designed to meet prescribed objectives. Your input into the decision making process is important!

Agenda

	90
3:30	Registration and continental breakfas
9:00	Welcome and plenary session
12:00	Lunch (provided)
1:00	Breakout sessions
2:00	Break
2:20	Breakout sessions results

Location

University of Wisconsin - Parkside Student Union Cinema 900 Wood Road, Kenosha, Wisconsin www.uwp.edu (262) 595-2345

Suggested lodging: **Baymont Inn**; 7540 118th Avenue; Pleasant Prairie, WI 53158. 262-857-7911. www.baymontinns.com (Reserve by September 9, ask for Salmon Conference. Room rate is \$58/night plus tax)



3:30

Wrap up

For more information please contact Phil Moy, UW Sea Grant, at 920-683-4697 or pmoy@uwc.edu For directions, see www.seagrant.wisc.edu/Fisheries/ and click on "Salmon Stocking Conference"

- Registration Form -

Name(s):			
Address:			
City:			
State:			
Phone:			
E-mail:			
Number of persons attending:			
Amount enclosed:\$			

Registration Fee: \$10.00

Break refreshments and lunch will be provided.

Space is limited - please register by September 19.

Make check or money order payable to: University of Wisconsin Sea Grant

Return registration form and check by mail to:
Wisconsin Sea Grant
Attn: Diane Knier
705 Viebahn Street
Manitowoc, WI 54220-6699









